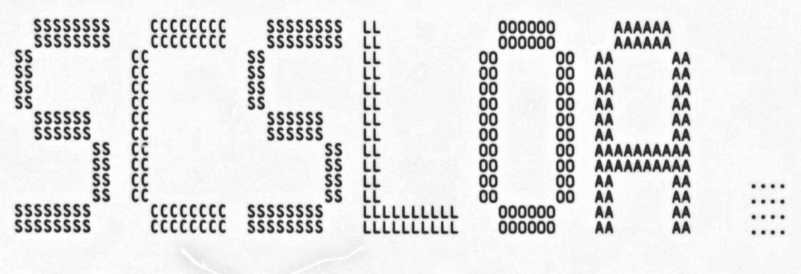
\$	**** **** **** ****	\$	111	00000000 00000000 00000000	AAAAAAAA AAAAAAAA AAAAAAAA
\$\$\$ \$\$\$	AAA AAA	SSS	LLL LLL	000 000	AAA AAA
\$\$\$ \$\$\$ \$\$\$	AAA AAA AAA	\$\$\$ \$\$\$ \$\$\$		000 000 000 000	AAA AAA
SSSSSSSSS	***	SSSSSSSSS	iii	000 000	AAA AAA
\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$	YYY	\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$		000 000	AAA AAA
SSS	YYY	SSS	LLL	000 000	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
\$\$\$ \$\$\$, , , , , , , , , , , , , , , , , , ,	\$\$\$ \$\$\$	LLL LLL	000 000	AAAAAAAAAAAA AAA
\$\$\$ \$\$\$ \$\$\$	444 444	\$\$\$ \$\$\$		000 000	AAA AAA
\$	YYY	\$		00000000	AAA AAA

_\$2



AAAAA PP PP PP

G 8 16-SEP-1984 04:47 EXES:SCSLOA VAX-11 Linker V04-00 Page Object Module Synopsis! 3408 0 Module Name File Ident Creation Date Creator V04-000 V04-000 SCSLOA VAX/VMS Macro V04-00 VAX-11 Linker V04-00

SY SY SY SY TT UB UB UB

_\$255\$DUA28:[SYSLOA.OBJ]SCSLOA.EXE:1

H 8 16-SEP-1984 04:47 VAX-11 Linker V04-00

! Image Section Synopsis !

Cluster Type Pages Base Addr Disk VBN PFC Protection and Paging

Global Sec. Name

Match Majorid Minorid

DEFAULT_CLUSTER

00000000

2 O READ ONLY

Key for special characters above:

- Relocatable !

_\$255\$DUA28:[SYSLOA.OBJ]SCSLOA.EXE:1 VAX-11 Linker V04-00 3 Page Program Section Synopsis! Psect Name Module Name Base Length Align Attributes End \$\$\$000 00000D4F 00000D50 (3408.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 3408.) LONG 2 SCSLOA

Symbol Val	lue D	efined By R	eferenced By
BUGS_INVRSPID 000	0005C0	SYS	SCSLOA
COMSTRVDEALMEM 800	DOEOF 5	SYS SYS	SCSLOA
FYESDEALL OCATE 800	DOAAAA	SYS	SCSLOA SCSLOA
EXESGL_NONPAGED 800 EXESGQ_SYSTIME 800 EXESGQ_TODCBASE 800 EXESINSTIMQ 800	002C10 002B40	SYS	SCSLOA
EXESGO TODOBASE 800	03200	SYS SYS	SCSLOA SCSLOA SCSLOA
EXESINSTIMO 800	008A78	SYS	SCSLOA
I IOCSVERIFYCHAN XOO	010823	SYS SYS	SCSLOA
PR\$ IPL 000	000012	SYS	SCSLOA
I SESSED DEL THISE MOU	0002D6-R	SCSLOA SYS	SCSLOA
SCS\$GA_EXISTS 800 SCS\$GA_LOCALSB 800 SCS\$GL_CDL 800 SCS\$GL_PDT 800 SCS\$GL_RDT 800 SCS\$GL_RDT 800	0036F8	SYS	SCSLOA
SCSSGA_LOCALSB 800	000EF4	SYS SYS	SCSLOA SCSLOA
SCSSGL_PDT 800	036E0	SYS	SCSLOA
SCSSGL_RDT 800	003600	SYS	SCSLOA SCSLOA SCSLOA
SCS\$GQ DIRECT 800	JU 20B9	SYS SYS	SCSLOA
SCS\$GQ_POLL 800	003600	SYS	SCSLOA
SCSSGQ_DIRECT 800 SCSSGQ_POLL 800 SCSSGW_CDTCNT 800 SCSSGW_CDTMAX 000 SCSSGW_NEXTBIT 800 SCSSGW_PRCPOLINT 800	003042 000204-R	SYS SCSLOA	SCSLOA
SCSSGW_NEXTBIT 800	0036E6	SYS	SCSLOA
SCSSGW_PRCPOLINT 800 SCSSGW_RDTCNT 800		SYS SYS	SCSLOA SCSLOA
SCSSK_CDTEXT 000	00064	SCSLOA	JUJEON
SCSSLISTEN 000 SYSSK_VERSION 485	00078A-R 513258	SCSLOA SYS	

Va

```
16-SEP-1984 04:47
 $255$DUA28:[SYSLOA.OBJ]SCSLOA.EXE:1
                                                                                                             VAX-11 Linker V04-00
                                                                                                                                                     Page
                                                              Image Synopsis
Virtual memory allocated:
                                                             00000000 00000DFF 00000E00 (3584. bytes, 7. pages)
Stack size:
                                                                      O. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                            1. block)
7. blocks)
                                                             SCSLOA VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
Image type:
                                                             SYSTEM.
Map format:
                                                             FULL WITH CROSS REFERENCE in file _$255$DUA28:[SYSLOA.LIS]SCSLOA.MAP;1
Estimated map length:
                                                              19. blocks
                                                           Link Run Statistics !
Performance Indicators
                                                             Page Faults
                                                                              CPU Time
                                                                                                  Elapsed Time
                                                                                                  00:00:02.00
     Command processing:
                                                                              00:00:00.40
                                                                              00:00:00.92
00:00:00.16
00:00:00.33
00:00:00.27
     Pass 1:
                                                                                                  00:00:01.44
     Allocation/Relocation:
     Pass 2:
                                                                                                  00:00:00.28
     Map data after object module synopsis:
     Symbol table output:
                                                                              00:00:00.02
Total run values:
                                                                              00:00:02.10
                                                                                                  00:00:14.09
Using a working set limited to 750 pages and 77 pages of data storage (excluding image)
Total number object records read (both passes): 164 of which 24 were in libraries and 2 were DEBUG data records containing 39 bytes
Number of modules extracted explicitly
    with 0 extracted to resolve undefined symbols
O library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/EXE=EXE$:SCSLOA/SYSTEM=O/HEADER/CONTIGUOUS/MAP=MAP$:SCSLOA/FULL/CROSS SYS$INPUT/OPTION
LIB$:SYSLOA/INCLUDE: (-
          SCSLOA) .-
EXSM: SYS. STB/SELECTIVE
```

VSIM MUUUUU MAES

To

Us

To

Nu

5

RE

EX

0390 AH-BT13A-SE EQUIPMENT CORPORATION VAX/VMS V4.0 AND PROPRIETARY CONFIDENTIAL SYSLOA780: El Modific De Tro IE Marian Character Control of the Cont E- WATER CONTROL OF THE PARTY O Ed immedials Mar 7 I PAGE 11 12 13 ---SYSLOAUVI SYSLOAWSI. ERER THE ESS. Western Turk ___ = 790DEF MDL The Barrey TR NO. SYSLOA The state of the s

SYSLOA730 SYSLOA750 MAP

Et Monditte Et Mondition

1000 0000

A September 1

CLUSTRLOA.